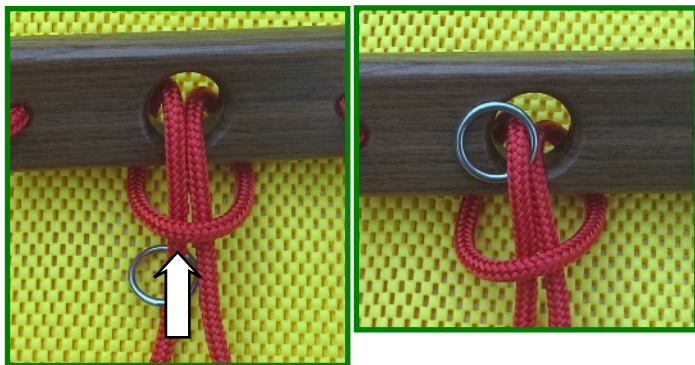


## Ox Yoke Puzzle Solution



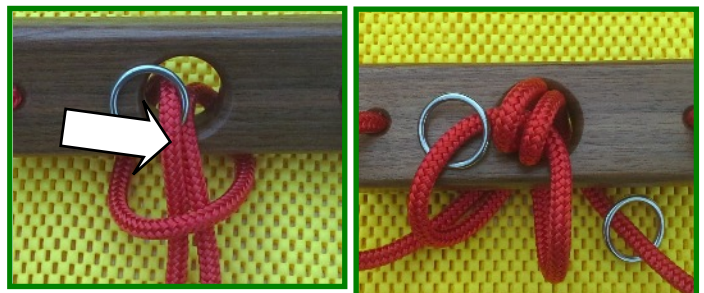
The aim of this puzzle is to move one of the steel rings onto the other loop.

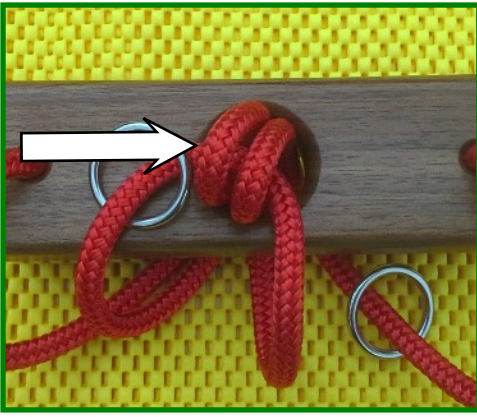
The rings are too big to go through the centre hole and the rope ends are securely tied (and no you are not allowed to untie the knots).



1: Give yourself a little slack in the rope and pass the ring under the loop so that it sits above the loop - Like so.....

2: Pull the 2 ropes that emerge through the hole - this will pull the loop through the hole, bringing with it each side of the rope in a double loop - this might need feeding through the hole from the back.





3: Pass the metal ring through this double loop to the other side.



4: Pull the twin loops back through the hole from the back - returning the rope to the starting point.



5: .....and slide the ring down under the loop to let it hang.

**PUZZLE SOLVED**